2	NEW CLAIMS:
3	19. A method for use in a telephone network, said method comprising:
4	receiving from a telephone network an incoming calling line
5	identification (ICLID) associated with a call placed by a caller;
6	dialing without caller interaction a directory number of a paging
7	system;
8	transmitting said received ICLID to said paging system; and
9	said paging system transmitting said ICLID to a paging device.
10	
11 12 13	20. A method in accordance with claim 19 wherein a code is transmitted to said paging system with said a ICLID.
14 15	21. A method in accordance with claim 19 wherein said code is transmitted before said ICLID.
16 17 18	22. A method in accordance with claim 20 wherein said code is transmitted after said ICLID.
19 20 21 22	23. A method in accordance with claim 19 wherein, after dialing said directory number of said paging system, a personal identification code is transmitted.
22	

1 24. A customer premises apparatus connected to an analog telephone line, said 2 apparatus comprising: 3 4 means for receiving from a telephone network and storing an incoming 5 calling line identification (ICLID) associated with a call placed by a caller; 6 7 means for dialing without caller interaction a directory number of a paging 8 system; and 9 10 means for causing said paging system to transmit said ICLID to a paging 11 device. 12 13 An apparatus in accordance with claim 24 wherein said means for receiving 14 and storing said ICLID comprises a frequency shift key decoder, and a memory 15 means. 16 17 26. An apparatus in accordance with claim 24 wherein said means for dialing 18 comprises a dual-tone, multi-frequency (DTMF) generator. 19 20 27. An apparatus in accordance with claim 24 wherein said means for causing 21 said apparatus to transmit comprises means for retrieving said ICLID from said 22 means for receiving and storing said ICLID and sending said ICLID through a DTMF 23 generator. 24 25 28. An apparatus in accordance with claim 24 further including means for 26 detecting signaling on said telephone line to coordinate operation of said means for 27 dialing and said means for causing transmission of said ICLID to said paging

1	system.
2	
3	29. An apparatus in accordance with claim 24 further including switch hook
4	means for connecting said apparatus to said telephone line.
5	
6	30. An apparatus in accordance with claim 24 wherein said apparatus is
7	integrated into a telephone.
8	
9	31. An apparatus in accordance with claim 24 wherein said apparatus is a
10	separate unit from a telephone.
11	
12	32. A customer premises apparatus connected to an integrated services, digital
13	network (ISDN) line, said apparatus comprising:
14	
15	means for receiving from a telephone network and storing an alert message
16	associated with a call placed by a caller;
17	
18	means for extracting and storing an incoming calling line identification (ICLID)
19	from said alert message;
20	
21	means for setting up an outgoing call;
22	
23	means operative without caller interaction for dialing a directory number of a
24	paging system; and
25	
26	means for causing said paging system to transmit said ICLID to a paging
27	device.

1	
2	33. An apparatus in accordance with claim 32 wherein said means for causing
3	said apparatus to transmit comprises means for retrieving said ICLID from said
4	means for receiving and storing said ICLID and sending said ICLID through a DTMF
5	generator.
6	
7	34. An apparatus in accordance with claim 32 further including means for
8	detecting signaling on said telephone line to coordinate operation of said means for
9	dialing and said means for causing transmission of said ICLID to said paging
10	system.
11	
12	35. A central office switching system apparatus connected to a telephone
13	network, said apparatus comprising:
14	
15	means for receiving an incoming call placed by a caller from said telephone
16	network for a telephone;
L7	network for a tolophono,
L 7 L 8	
19	means for receiving and storing a incoming calling line identification (ICLID)
	for said incoming call;
20	
21	means for setting up a call to said telephone;
22	
23	means operative without caller interaction for setting up an outgoing call to a
24	paging system; and
25	
26	means for causing said paging system to transmit said ICLID to a paging
27	device.

- 36. An apparatus in accordance with claim 35 wherein said means for causing
 said apparatus to transmit comprises means for retrieving said ICLID and sending
- 4 said ICLID through a DTMF generator.

5

- 6 37. An apparatus in accordance with claim 35 further including means for
- detecting signaling on said telephone line to coordinate operation of said means for
- 8 dialing and said means for causing transmission of said ICLID to said paging
- 9 system.

10

- 11 38. An apparatus in accordance with claim 35 wherein said means for receiving
- an incoming call comprises a switching system.

13

- 14 39. An apparatus in accordance with claim 35 wherein said means for receiving
- an incoming call comprises an adjunct to a switching system.